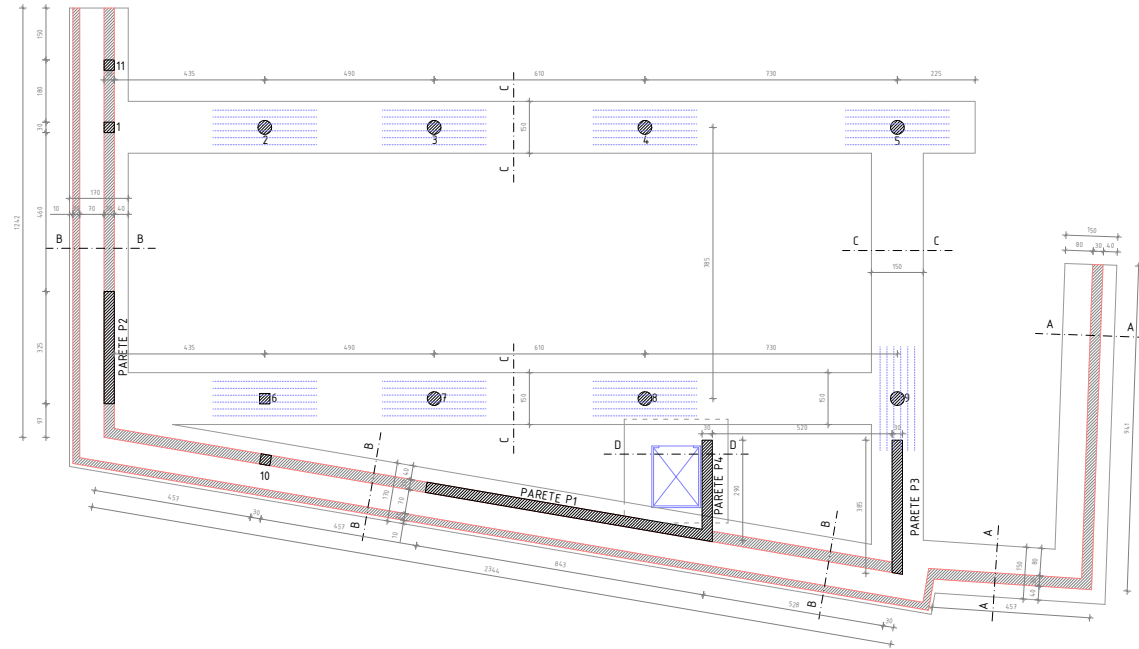


PIANTA DELLE FONDAZIONI



DETTAGLIO STAFFE PILASTRI

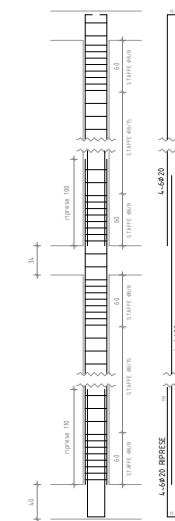


















TABELLA PILASTRI

	2-3-4-7-8-9	1-6-10-11	5	12-13-14-15-16-17
PIANO PRIMO	 <p>60mm</p> <p>30mm</p> <p>staffe Ø8/8-15</p> 	 <p>30mm</p> <p>25mm</p> <p>staffe Ø8/8-15</p> 	 <p>30mm</p> <p>25mm</p> <p>staffe Ø8/8-15</p> 	 <p>30mm</p> <p>25mm</p> <p>staffe Ø8/8-15</p> 
PIANO TERRA	 <p>60mm</p> <p>30mm</p> <p>staffe Ø8/8-15</p> 	 <p>30mm</p> <p>25mm</p> <p>staffe Ø8/8-15</p> 	 <p>30mm</p> <p>25mm</p> <p>staffe Ø8/8-15</p> 	 <p>30mm</p> <p>25mm</p> <p>staffe Ø8/8-15</p> 

PRESCRIZIONI

CALCESTRUZZO PER FONDAZIONE E MURI
CLASSE DI RESISTENZA C25/30 (fck 30) X22
ACQUE DI RILEVAMENTO X22
CLASSE DI CONDOTTIVITÀ S3
DQM MAX. AGGREGATI 30mm

CALCESTRUZZO PER TRAVI, TRALICCI E SOLAI
CLASSE DI RESISTENZA C20 (fck 20) X22
CLASSE DI ESPOSIZIONE XC1
CLASSE DI CONDOTTIVITÀ S4
DQM MAX. AGGREGATI 20mm

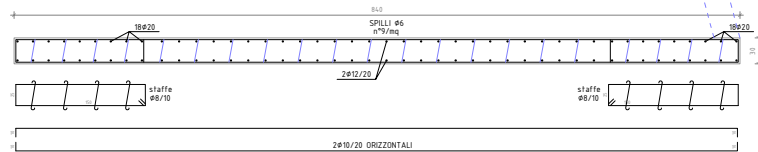
ACCIAIO PER ARMATURE TUBO BULBO
SOPRAPOSIZIONE DELLE TESTE 2 MAGLIE
SOPRAPOSIZIONE DEI FUSI 3 MAGLIE
STAFFE CHISE CON LUNGHEZZA 1,00/1,10/1,20
LA MISURA DELLE STAFFE E' QUELLA ESTERNA
CONFERIRE LE MISURE CON QUELLE IN CARTELLI
SALVO DIVERSE INDICAZIONI NELLA TAVOLA

ACCIAIO PER CARPENTINE TUBO S235JR
ACCIAIO PER BULLONE CLASSE 8

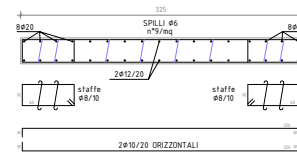
NON VENGARE TUTTE LE MISURE IN CARTELLI
DOPPIA VERIFICA DEI DATI ALTERNATIVI E DIVERGENTE DEI LAVORI
VERIFICARE TUTTE LE MISURE IN CARTELLI

VERIFICARE TUTTE LE MISURE IN CARTELLI
VERIFICARE TUTTE LE MISURE IN CARTELLI

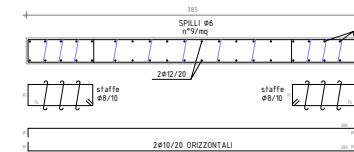
SEZIONE PARETE P1



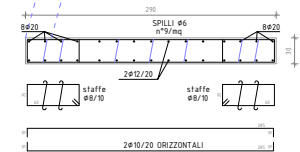
SEZIONE PARETE P2



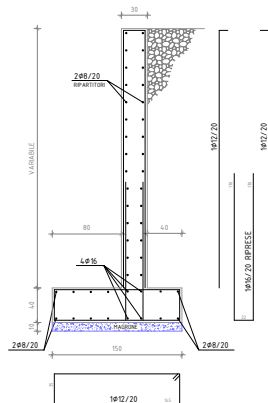
SEZIONE PARETE P3



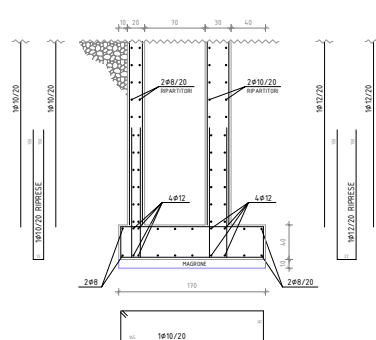
SEZIONE PARETE P4



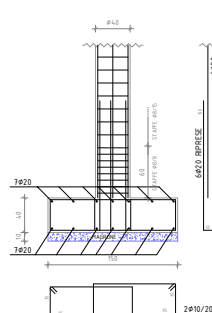
SEZIONE A-A MURO DI SOSTEGNO



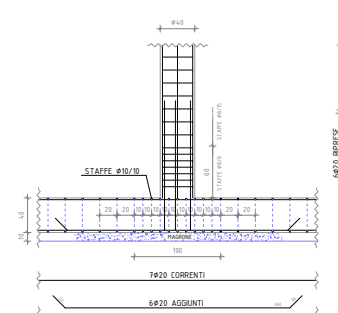
SEZIONE B-B FONDAZIONE INTERCAPEDINE



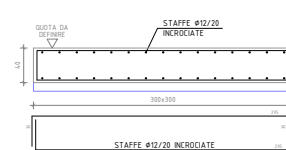
SEZIONE C-C FONDAZIONE PILASTRI



DETTAGLIO PILASTRI 2-3-4-5-6-7-8-9



SEZIONE D-D FONDAZIONE ASCENSORE



Comune di Paratico
Provincia di Brescia



Progetto esecutivo
Nuova mensa scolastica scuola primaria in via Risorgimento
PNRR avviso n. 48038 del 02/12/2021
C.I.G. _____ C.U.P. _____

November 2022

Tavola **CA1**
Progetto delle strutture
Fondazioni
scala 1:50 - 1:20

Committente Amministrazione Comunale di Paratico

Progetto architettonico e d.i.	arch. Guido L. Ferrari	via Della Seta, 4/C - Pantico Se
Progetto strutture	ing. Francesco Rota	via Marconi, 78 - Palazzolo s/O Se
Progetto impianti meccanici	ing. Roberto Faselli	via Galimberti, 8/D - Seregno
Progetto impianti elettrici	p.l. Matteo Pozza	via Bairo, 8/C - Pantico Se
Indagine geologica	geol. Marco Camero	via Melagno, 2 - Palazzolo s/O Se
C.a.p. - C.a.e.	geol. Luciano Bellini	via Roma, 11 - Cologno Se